

ABSTRACT

Disclosed is an apparatus for creating an aperiodic recursive multiplex (ARM) code having a predetermined length by receiving a first sequence having
5 a given length. The apparatus outputs a third sequence by multiplying the first sequence by a second sequence alternating between $+1$ and -1 , the second sequence being identical in length to the first sequence. A fourth sequence is output by time-multiplexing the first sequence and the third sequence.

0090557-12104